RECEIVED



1600

RAW SEQUENCE LISTING

PATENT APPLICATION: US/09/851,664B

DATE: 04/15/2003 TIME: 13:20:29

Input Set : A:\INNS025--3.ST25.txt

Output Set: N:\CRF4\04152003\I851664B.raw

```
3 <110> APPLICANT: De Leys, Robert
        Vanderborght, Bart
        Saman, Eric
        Heuverswyn, Hugo Van
 8 <120> TITLE OF INVENTION: Process for Detecting HIV-3 Retrovirus
10 <130> FILE REFERENCE: INNS:025--3
12 <140> CURRENT APPLICATION NUMBER: 09/851,664B
13 <141> CURRENT FILING DATE: 2001-05-09
15 <150> PRIOR APPLICATION NUMBER: 09/379,270
16 <151> PRIOR FILING DATE: 1999-08-23
18 <160> NUMBER OF SEQ ID NOS: 2
20 <170> SOFTWARE: PatentIn version 3.1
                                                            ENTERED
22 <210> SEQ ID NO: 1
23 <211> LENGTH: 361
24 <212> TYPE: DNA
25 <213> ORGANISM: HIV-1 Subtype 0
27 <400>"SEQUENCE: 1
                                                                          60
28 cccatggatt tgaagataca cataaagaaa tactgatgtg gaagtttgat agatctctag
30 gcaacaccca tgttgctatg ataactcacc cagagctctt ccagaaggac taaaaactgc
                                                                         120
                                                                         180
32 tgacctgaag attgctgaca ctgtggaact ttccagcaaa gactgctgac actgcgggga
34 ctttccagtg ggagggacag ggggcggttc ggggagtggc taaccctcag aagctgcata
                                                                         240
                                                                         300
36 taaqcaqccq ctttctqctt gtaccqqqtc tcqqttaqaq gaccaggtct gagcccggga
                                                                         360
38 gctccctggc ctctagctga acccgctcgt taacgctcaa taaagcttgc cttgagtgag
                                                                         361
40 a
43 <210> SEO ID NO: 2
44 <211> LENGTH: 368
45 <212> TYPE: DNA
46 <213> ORGANISM: HIV-1 Subtype 0
48 <400> SEQUENCE: 2
                                                                          60
49 aacatgggaa acgcattgag aaaaggtaaa tttgagggat gggcagcagt aagagaaaga
                                                                         120
51 atgagaagaa ctagaacttt ccctgagtct gaaccatgcg cacctggagt aggacagatc
53 tocagggaat tagcagctag aggagggata ccaagttccc atactcctca aaacaatgca
                                                                         180
55 gecettgeat tectagaaag teaceaagag gaagaagtag gtttteeagt ageaceteaa
                                                                         240
57 gtgcctctaa ggccaatgac ctataaagga gcatttgacc tcagcttctt tttaaaagaa
                                                                         300
59 aaqqqaqqac tqqaaqqqtt aatttactcc cataaaaqag cagaaatcct ggatctttgg
                                                                         360
61 gtgtataa
                                                                         368
```

VERIFICATION SUMMARY

DATE: 04/15/2003

PATENT APPLICATION: US/09/851,664B

TIME: 13:20:30

Input Set : A:\INNS025--3.ST25.txt

Output Set: N:\CRF4\04152003\1851664B.raw